Appendix table 4-42 Technology Innovation Program summary data: FY 2008–10.

Technology Innovation Program summa			2010
Characteristic	2008	2009	2010
B # 1		Number	
Participants	31	38	9
Small businesses	12	25	9
Medium-sized businesses	5	4	0
Large businesses	0	1	0
Universities	11	6	0
Nonprofit organizations/other	3	2	0
Awards	9	20	9
JV, by type of JV lead	7	9	0
Small businesses	1	4	0
Medium-sized businesses	2	1	0
Universities	4	4	0
Single applicants	2	11	9
Small businesses	2	10	9
Medium-sized businesses	0	1	0
Universities	0	0	0
	Current \$millions		
Awards funding			
Total project funding	89	146	46
TIP share	43	71	22
To joint ventures	38	45	0
Led by small businesses	4	18	0
Led by medium-sized businesses	10	8	0
Led by universities	24	19	0
To single applicants	5	26	22
Small businesses	5	23	22
Medium-sized businesses	0	3	0
Universities	0	0	0
Industry cost-share	46	75	24
From joint ventures	42	48	0
Led by small businesses	6	20	0
Led by medium-sized businesses	10	9	0
Led by universities	26	19	0
From single applicants	4	27	24
Small businesses	4	24	24
Medium-sized businesses	0	3	0
Universities	0	0	0

JV = joint ventures; TIP = Technology Innovation Program

NOTES: Small businesses are those with <500 employees. Medium-sized businesses have ≥500 employees but revenues below Fortune 1000 firms. For multiyear projects, total funding is attributed to year award made. Participants include single applicants, JV leaders, and JV members and exclude subcontractors and informal collaborators.

SOURCE: National Institute of Standards and Technology, Technology Innovation Program, special tabulations (2011).

Science and Engineering Indicators 2012